Approved For Release 2002/08/07: CIA-RDP82-00457R003200650007-5

CLASSIFICATION GLOCAL APPROVATION OF THE PROPERTY OF THE PROP

	CLASSIFICATION SISSE	Philipping .s. Othio.	THIS OUT!	
	CENTRAL INTELLIG	GENCE AGENCY	REPORT NO.	25X1A
	INFORMATIO	N REPORT	CD NO.	
COUNTRY USSR (UKC	maine)		DATE DISTR. 15 8	September 129
SUBJECT Aircraft Zaporozhe	Catapult Equipment Plan Oblast	t at Nogaisk,	NO. OF PAGES	2 (d
PLACE ACQUIRED	and we be and one	25X1A	NO. OF ENCLS.	3 6 13
DATE OF INF		ZOXIX	SUPPLEMENT TO REPORT NO.	25X1X
				Management of the Control of the Con

Aircraft Catapult Equipment Plant at Nogaisk

- l. Location: About two miles east of Nogaisk (46°44'N, 36°22'E)* and west of Ozipenko, 330 feet south of the Melitopol-Nogaisk-Mariupol road; about 40 miles west of Mariupol. At the point where a road to the plant branches off from the highway, two signs with the inscriptions "To Nogaisk 2 miles" (to the west) and "To Mariupol 40 miles" (to the east) were seen.
- 2. Plant installations: See Annex 1 and legend.
- 3. History: The plant was formerly a shipyard where fishing smacks and other small craft had been built up to 1942. The shipyard was destroyed during the war and had been rebuilt by PTs as a catapult equipment plant since 1945.
- 4. Management and work force: It was known only that a Soviet engineer was the plant manager. Sixty PWs and 400 Soviets worked in each of the two shifts.
- Froduction: Catapulting apparatus (for details, see Annexes 2 and 3). The catapults were assembled in the assembly hall shown as item C on Annex 1. The catapults consisted of various profiles and had a weight of 350 kg. There was a test and control station, where the compressed air cylinders were mounted and put under pressure, in the northern section of the assembly hall. A cylinder gauge indicated 120 atmospheres. The finished cylinder carriages and catapults were taken to the shipping point. Two or three trucks arrived every week to pick up the finished catapults.
- 6. Power supply: From a power house outside the plant; the boiler generators of the house were utilized only in emergency cases.

CLASSIFICATION TO DISTRIBUTION LISTING MUST BE STATE NAVY X NSRB CONTROL U.S. OFFICIALS ONLY BE ARMY # X AIR # X FBI DOPTING MUST BE DOPTING THIS DOQUMENT.																		
ARMY	#	x	AIR	#	X	FBI	, 99				Do	unelis	DOG	UMEN	VI.			_
			* •	Арр	rov	lette Pire Arch	r of 16	IAL in ac Octobe	cordan r 1978 2708/10 ed Sta	regraded to see with the from the neckates	0457R	DECLAR RESV C	S MAY	D T0:	ТБ	7)	s L	c

Approved For Release 2002/08/07: CIA-RDP82-00457R003200650007-5

COMEDENTIAL.S. OFFICIALS ONLY

INTELLIGENCE	

-2-

25X1A

7. Security measures: Eight armed guards were on duty in each of two shifts.

25X1A

forment: This is the first information on the reconstruction of the former shippard and the manufacture of catapulting devices for aircraft. From the description of the catapulting devices and the launching site (see Annex 1) it is inferred that apparatus manufactured is for the launching of small aircraft or remote-controlled missiles (perhaps the V-1).

25X1A

Comment: On some maps the town shown at this location is called Nogisktoch.

Annexes:

I. Catapult Equipment Plant near Nogaisk

2. Catapult Device Manufactured at Nogaisk

3. Compressed Air Cylinder as Used for the Catapult Device Manufactured at Nogaisk

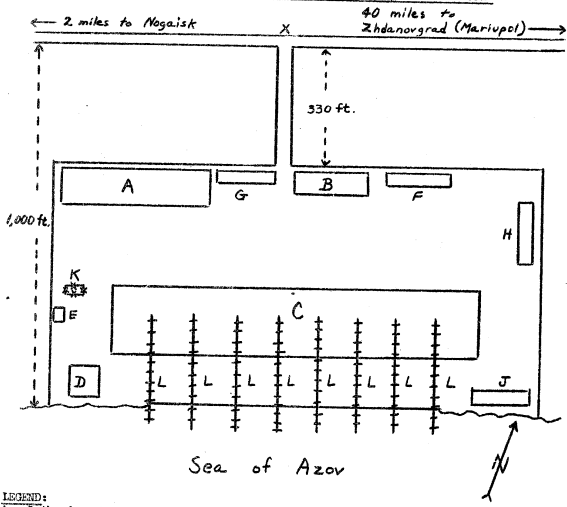
CONTROLUS. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

Annex T

CATAPULT EQUIPMENT PLANT NEAR NOGAISK, ZAPOROZIE OBLAST, UKRAINIAN SSR

25X1A



- A Lathe department, about 500 x 100 x 20 ft
- B Locksmiths shop, about 270 x 65 x 20 ft
- C Assembly hall, steel skeleton structure, about 1,000 x 65 x 26 ft
- D Launching site, about 65 x 65 ft
- E Boilerhouse, about 35 x 35 x 20 ft
 F Magazine, about 165 x 33 x 13 ft
- G Administration building, about 165 x 33 x 20 ft H Shipping point, about 165 x 33 x 20 ft J Shed, about 165 x 33 x 20 ft

- K FW camp (120 FWs)
- L Slip, not in operation

DETAILS:

- A Lathe department: Manufacture and machining of wheels and wheel accessories for the catapult devices. Equipment: About 150 lathes, milling-machines, turret lathes, slotting and boring machines.
- B Locksmiths shop: Manufacture of individual profiles and pipes and of individual parts from the compressed air cylinders; steel castings with walls 30mm thick, 400mm in diameter, 2.5m long. The piston rod had a diameter of 100mm and a length of 3 m. Equipment: two lathes; one electrically operated saw; three milling machines; one small boring machine; two large boring machines; three carts with two bottles each for autogenous welding.
- D Launching site: A concrete apron about 6.6 ft above sea level. It was still but was scheduled to be put into operation in 1949. A pair of rails with gauge of about 1,500mm and 33 ft long was laid on 25X1A the apron. A center rail served as guide rail for the corresponding rail of the catapult device. At the end of the rails there was a bumping post. Between the two buffers there was a small pit, 13.5 x 3 ft, with two installed

Approved For Release 2002/08/07: CIA-RDP82-00457R003200650007-5 THATUS. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

Annex 1 cont d

25X1A

LEGEND TO ANNEX 1, CONTINUED

compressed air cylinders and a small compressed air plant (see Annex E - Boilerhouse: The generators set up here were put into operation in case of emergency. Also two compressors were available. F - Magazine for the storage of parts used for the assembly of the catapulting

devices; also a tool room was available.

H - Shipping point: The finished catapults and compressed air cylinders were

L - Slip with eight pairs of rails, not in operation.

Release 2002/08/07 : CIA-RDP82-00457R003200650007-5 SECRET/CONTROL-U.S. OFFICIALS ONLY

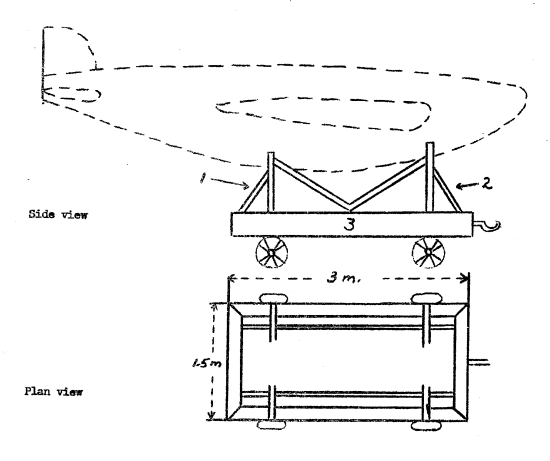
CONFIDENTIAL SECRET CONTROL U.S. OFFICIALS ONLY

CONTRAL INTELLIGENCE AGENCY

Annex 2

25X1A

CATAPULT DEVICE MANUFACTURED AT NOGAISK, ZAPOROZHE OBLAST, UKRAINIAN SSR



Front view

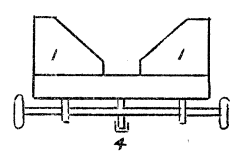
Legend

1 - Main prop

2 - Prop

3 - Base frame

4 - Guide rail



CONFIDENTIAL U.S. OFFICIALS ONLY

Approved For Release 2002/08/07 : CIA-RDP82-00457R003200650007-5

COMPRESSED AIR CYLINDER AS USED FOR THE CATAPULT DEVICE MANUFACTURED AT NOGAISK, ZAPOROZHE OBLAST, UKRAINIAN SSR

